(Amended)

55.

setting a supplying rate of silicon (Si) to NH<sub>3</sub> in a reaction chamber during said vapor phase epitaxy at a desired value in a range from 8.6 x 10<sup>-10</sup> to 2.6 x 10<sup>-8</sup>, so as to control conductivity (1/resistivity) of said gallium nitride group compound semiconductor at a desired value such that said conductivity increases with increasing of said supplying ratio.

A method for producing a gallium nitride group compound

- semiconductor by an organometallic compound vapor phase epitaxy, comprising the steps of: setting a supplying rate of silicon (Si) to gallium (Ga) in a reaction chamber during said vapor phase epitaxy at a desired value in a range from 0.1 to 3 as converted values so as to control a carrier concentration of said gallium nitride group compound semiconductor at a desired value such that said carrier concentration increases with increasing of said supplying ratio, where said values 0.1 and 3 are the values obtained from gas flow rates, in case that an amount of said gallium (Ga) is converted into a flow rate of hydrogen bubbling trimethyl gallium (TMG) at a temperature of -15°C and an amount of said silicon (Si) is converted into a flow rate of a gas diluted to 0.86 ppm.
- 56. (Amended) A method for producing a gallium nitride group compound semiconductor by an organometallic compound vapor phase epitaxy, comprising the steps of: setting a supplying rate of silicon (Si) to NH<sub>3</sub> in a reaction chamber during said vapor phase epitaxy at a desired value in a range from 8.6 x 10<sup>-10</sup> to 2.6 x 10<sup>-8</sup>, so as to control a carrier concentration of said gallium nitride group compound semiconductor at a desired value such that said carrier concentration increases with increasing of said supplying ratio.

See the attached Appendix for the changes made to effect the above claims 53-56.